

I claim:

1. An attachable panel comprising:
 - a panel with at least two corners;
 - a latch and a catch, each catch with deformable slot walls and each latch with a head extending, located near each corner;
 - at least one alignment stop, whereby sliding movement between a connected latch and catch is limited;
 - a latch alignment marker formed on the latch; and,
 - a catch alignment marker formed on the catch.
2. A snap together panel connection system comprising:
 - at least two panels each with at least one edge and two corners;
 - a latch and a catch, each catch with deformable slot walls and each latch with a head extending, located adjacent to the edge near each corner; whereby panels are attached when the enlarged head of one panel snaps into a catch of another panel by displacing the slot walls; and,
 - a means for aligning at least one latch or catch with a corresponding latch or catch.
3. The system of claim 2 wherein the means for aligning is a latch alignment marker formed on at least one latch.
4. The system of claim 2 wherein the means for aligning is a catch alignment marker formed on at least one catch.
5. The system of claim 2 wherein the means for aligning is:
 - a catch alignment marker formed on at least one catch; and
 - a latch alignment marker formed on at least one latch.
6. The system of claim 2 further comprising at least one alignment stop, whereby sliding movement between a connected latch and catch is limited.
7. A method of assembly, the method comprising:
 - aligning the latch alignment marker of a latch on one panel with the catch alignment marker of a catch on another panel ; and,
 - snapping the aligned latch into the corresponding catch and thereby attaching panels.